Document: Response to Final Office Action of May 22, 2009

Attorney Docket No. 81232 7114

## **Amendments to the Claims:**

The following complete listing of the claims will replace all prior versions, and listings, of claims in the application. No Claims are herein amended. No new matter has been introduced.

## **Listing of Claims:**

5

10

15

20

1. (previously presented) A method of automatically displaying content to at least one user, comprising:

providing access to characterizing descriptors as individually correspond to a plurality of discrete selectable items of data;

on a display comprising a two-dimensional display region:

simultaneously providing a plurality of discrete indicators within the two-dimensional display region for at least some of the discrete selectable items of data, which discrete indicators comprise at least a portion of the characterizing descriptors as corresponds to the discrete selectable items of data;

providing a segregated display area within the two-dimensional display region;

automatically causing relative movement as between the segregated display area and the plurality of discrete indicators by changing position along a dimension of the two-dimensional display region of one of the segregated display area and the plurality of discrete indicators;

providing a plurality of cascading filters for facilitating determination of a particular one of the discrete selectable items of data, the plurality of cascading filters being customizable for each at least one user, wherein the plurality of cascading filters simultaneously considers content across a plurality of media; and

automatically displaying additional content as corresponds to the characterizing descriptors for a given one of the discrete indicators as interacts in a predetermined way, at least in part, with the segregated display area.

2. (original) The method of claim 1 wherein providing access to characterizing descriptors as individually correspond to a plurality of discrete selectable items of data further comprises providing

0.5. I atcht Apphication Schai No. 10/600,/12 Title: Automatic Content Display Apparatus and Method

Applicant(s): Nishikawa et al.; Filing Date: March 23, 2004

Document: Response to Final Office Action of May 22, 2009

Attorney Docket No. 81232 7114

access to textual characterizing descriptors as individually correspond to a plurality of discrete

selectable items of data.

3. (original) The method of claim 1 wherein simultaneously providing a plurality of discrete

indicators further comprises simultaneously providing a plurality of content titles.

4. (original) The method of claim 1 wherein the plurality of discrete selectable items of data

comprises a plurality of discrete selectable items of audio/visual content.

5. (original) The method of claim 4 wherein the characterizing descriptors as individually

correspond to a plurality of discrete selectable items of data comprises at least one of:

a programming network identifier;

a broadcast starting time;

a description of the audio/visual content;

content media source.

6. (original) The method of claim 4 wherein the plurality of discrete selectable items of

audio/visual content are embodied in a plurality of media.

(original) The method of claim 4 wherein automatically displaying additional content as 7.

corresponds to the characterizing descriptors for a given one of the discrete indicators as interacts in

a predetermined way, at least in part, with the segregated display area comprises automatically

displaying video content as corresponds to the characterizing descriptors for the given one of the

discrete indicators.

5

5

8. (original) The method of claim 4 wherein the plurality of discrete selectable items of

audio/visual content comprises recently accessed items of audio/visual content.

3

Document: Response to Final Office Action of May 22, 2009

5

10

15

20

Attorney Docket No. 81232 7114

9. (previously presented) A method of automatically displaying content to at least one user, comprising:

providing access to characterizing descriptors as individually correspond to a plurality of discrete selectable items of data;

providing a plurality of user-selectable characterizing descriptor filter criteria; on a display comprising a two-dimensional display region:

simultaneously providing a plurality of discrete indicators within the two-dimensional display region for at least a portion of the discrete selectable items of data as corresponds to a present selection of a characterizing descriptor filter criterion, which discrete indicators comprise at least a portion of the characterizing descriptors as corresponds to the discrete selectable items of data;

providing a segregated display area within the two-dimensional display region;

automatically causing relative movement as between the segregated display area and the plurality of discrete indicators by changing position along a dimension of the two-dimensional display region of one of the segregated display area and the plurality of discrete indicators;

providing a plurality of cascading filters for facilitating determination of a particular one of the discrete selectable items of data, the plurality of cascading filters being customizable for each at least one user, wherein the plurality of cascading filters simultaneously considers content across a plurality of media; and

automatically displaying additional content as corresponds to the characterizing descriptors for a given one of the discrete indicators as interacts in a predetermined way, at least in part, with the segregated display area.

- 10. (original) The method of claim 9 wherein the plurality of discrete selectable items of data comprise a plurality of discrete selectable items of audio/visual content.
- 11. (original) The method of claim 10 wherein the plurality of user-selectable characterizing descriptor filter criteria includes at least one of:

recently viewed discrete selectable items of data; recommended discrete selectable items of data.

Title: Automatic Content Display Apparatus and Method

Applicant(s): Nishikawa et al.; Filing Date: March 23, 2004

Document: Response to Final Office Action of May 22, 2009

Attorney Docket No. 81232 7114

12. (original) The method of claim 9 and further comprising: detecting user selection of a

particular one of the plurality of discrete indicators.

13. (original) The method of claim 12 and further comprising: sending a signal indicating user

selection of the particular one of the plurality of discrete indicators.

14. (original) The method of claim 12 and further comprising: detecting a remote control device

signal indicating the user selection of a particular one of the plurality of discrete indicators.

15. (previously presented) An interactive automatic data display system for at least one user,

comprising:

characterizing descriptors as individually correspond to a plurality of discrete selectable items

of data;

5

10

15

a plurality of cascading filters for facilitating determination of a particular one of the discrete

selectable items of data, the plurality of cascading filters being customizable for each at least one

user, wherein the plurality of cascading filters simultaneously considers content across a plurality of

media; and

control circuitry that:

displays a plurality of discrete indicators within a two-dimensional display region for at least

some of the discrete selectable items of data, which discrete indicators comprise at least a portion of

the characterizing descriptors as corresponds to the discrete selectable items of data;

provides a segregated display area within the two-dimensional display region;

automatically causes relative movement as between the segregated display area and the

plurality of discrete indicators by changing position along a dimension of the two-dimensional

display region of one of the segregated display area and the plurality of discrete indicators;

automatically displays additional content as corresponds to the characterizing descriptors for

a given one of the discrete indicators as interacts in a predetermined way, at least in part, with the

segregated display area.

Applicant(s): Nishikawa et al.; Filing Date: March 23, 2004

Document: Response to Final Office Action of May 22, 2009

Attorney Docket No. 81232 7114

16. (original) The interactive data display system of claim 15 wherein the plurality of discrete

selectable items of data comprises a plurality of discrete selectable items of audio/visual content.

17. (original) The interactive data display system of claim 16 wherein the additional content as

corresponds to the characterizing descriptors for a given one of the discrete indicators as interacts in

a predetermined way, at least in part, with the segregated display area comprises video content.

18. (original) The interactive data display system of claim 15 wherein the control circuitry

further: detects user selection of a particular one of the plurality of discrete indicators.

19. (original) The interactive data display system of claim 18 wherein the control circuitry

further: sends a signal indicating user selection of the particular one of the plurality of discrete

indicators.

20. (previously presented) The method of claim 1,

wherein providing access to characterizing descriptors as individually correspond to a

plurality of discrete selectable items of data further comprises providing access to textual

characterizing descriptors as individually correspond to a plurality of discrete selectable items of

data,

5

10

15

wherein simultaneously providing a plurality of discrete indicators further comprises

simultaneously providing a plurality of content titles,

wherein the plurality of discrete selectable items of data comprises a plurality of discrete

selectable items of audio/visual content,

wherein the characterizing descriptors as individually correspond to a plurality of discrete

selectable items of data comprises at least one of:

a programming network identifier;

a broadcast starting time;

a description of the audio/visual content;

content media source,

6

U.S. Patent Application Serial No. 10/806,/12

20

Title: Automatic Content Display Apparatus and Method Applicant(s): Nishikawa et al.; Filing Date: March 23, 2004

Document: Response to Final Office Action of May 22, 2009

Attorney Docket No. 81232 7114

wherein the plurality of discrete selectable items of audio/visual content are embodied in a plurality of media,

wherein automatically displaying additional content as corresponds to the characterizing descriptors for a given one of the discrete indicators as interacts in a predetermined way, at least in part, with the segregated display area comprises automatically displaying video content as corresponds to the characterizing descriptors for the given one of the discrete indicators, and

wherein the plurality of discrete selectable items of audio/visual content comprises recently accessed items of audio/visual content.